PTO/SB/05e (07-09)
Approved for use through 07/31/2012 OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
( Not for submission under 37 CFR 1.99)

Application Number		10776094			
Filing Date		2004-02-10			
First Named Inventor	RITL	AND			
Art Unit		3733			
Examiner Name Pedro		PHILOGENE			
Attorney Docket Number		53693-10100			

	U.S.PATENTS Remove										
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear					
	1	5024213		1991-06-18	Asher et al.						
	2	5035232		1991-07-30	Lutze et al.						
	3	5330473		1994-07-19	Howland						
	4	5330476		1992-11-18	Hiot et al.						
	5	5480401		1996-01-02	Navas						
	6	5498262		1996-03-12	Bryan						
	7	5545166		1994-07-14	Howland						
	8	5549612		1994-06-22	Yapp et al.						

9	5562663	1995-06-07	Wisnewski et al.	
10	5584831	1996-12-17	McKay	
11	5613968	1997-03-25	Lin	
12	5645544	1997-07-08	Tai et al.	
13	5667506	1995-03-14	Sutterlin	
14	5695993	1997-12-09	Fukudome	
15	5902304	1999-05-11	Walker et al.	
16	5931838	1999-08-03	Vito	
17	5947965	1999-09-07	Bryan	
18	6083226	2000-07-04	Fiz	
19	6287309	2001-09-11	Baccelli et al.	

	Application Number		10776094	
	Filing Date		2004-02-10	
INFORMATION DISCLOSURE	First Named Inventor RITLA		AND	
STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Art Unit		3733	
( Not for Sabilission and of or of it 1.55)	Examiner Name Pedro		ro PHILOGENE	
	Attorney Docket Numb	er	53693-10100	

20	6299614	2000-03-29	Krelschmer et al.	
21	6368320	2002-04-09	Le Couedic et al.	
22	6440170	2002-08-27	Jackson	
23	6471724	2002-10-29	Zdeblick	
24	6506151	2003-01-14	Estes	
25	6530880	2003-03-11	Pagliuca	
26	6562046	2003-05-13	Sasso	
27	6562073	2003-05-13	Foley	
28	6569164	2003-05-27	Assaker et al.	
29	6576017	2003-06-10	Foley et al.	
30	6585769	2003-07-01	Muhanna et al.	

INFORMATION DISCLOSURE	Application Number		10776094	
	Filing Date		2004-02-10	
	First Named Inventor RITLAN		ND	
STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Art Unit		3733	
(Not for Submission under or or it issue	Examiner Name	Pedro	ro PHILOGENE	
	Attorney Docket Numb	er	53693-10100	

31	6679833	2004-01-20	Smith et al.	
32	6682532	2004-01-24	Johnson et al.	
33	6749614	2004-06-15	Teitelbaum et al.	
34	6752832	2004-06-22	Neumann	
35	6875211	2001-12-07	Nichols et al.	
36	6851430	2005-02-08	Tsou	
37	6916319	2005-07-12	Munting	
38	6916330	2005-07-12	Simonson	
39	6929606	2005-08-16	Ritland	
40	6951538	2005-10-04	Ritland	
41	6966910	2005-11-22	Ritland	

## Application Number 10776094 Filing Date 2004-02-10 INFORMATION DISCLOSURE First Named Inventor RITI AND STATEMENT BY APPLICANT Art Unit 3733 ( Not for submission under 37 CFR 1.99) Examiner Name Pedro PHII OGENE Attorney Docket Number 53693-10100

	42	6991632		2006-01	-31	Ritland					
	43	7008431		2006-03	3-07	Simonson					
	44	7166073		2007-01	1-23	Ritland					
	45	7207992		2007-04	1-24	Ritland					
If you wisl	h to a	id additional U.S. Pater	t citatio	n inform	ation pl	lease click the	Add button.		Add		
			U.S.P	ATENT	APPLI	CATION PUB	LICATIONS		Remove		
Examiner Cite No Publication Number Kind Code! Date Name of Patente of cited Documer			entee or Applicant ment	Releva		Lines where					
	1										
If you wisl	h to a	i dd additional U.S. Publit	shed Ap	plication	citatio	n information p	olease click the Ad	d button	Add		
				FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Countr Code <sup>2</sup>		Kind Code <sup>4</sup>	Publication Date	Name of Patente Applicant of cited Document	or	where Rel	or Relevant	т.
	1										С
If you wisi	h to a	d additional Foreign Pa	atent Do	cument	citation	information pl	ease click the Add	button	Add		_

NON-PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item

publisher, city and/or country where published.

(book, magazine, journal, serial, symposium, catalog, etc.), date, pages(s), volume-issue number(s),

Remove

T٥

Examiner Cite

No

## 

1	

If you wish to add additional non-patent literature document citation information please click the Add button Add

EXAMINER SIGNATURE

Examiner Signature Date Considered

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

See Kind Code of USPTO Petent Documents at Invest\_USETO\_GOL/or MPEP 901.04. 2 Enter office that issued the document, by the Involved row (WPD Standard ST.3). 2 "For Japanese patent counters, the orbidation of the year of the register or many precede the serial review of the patent document.

\*\*Vincid of Socurent by the appropriate symbols as endicated on the document under WIPO Standard ST.1.6 if possible. \*\*Applicant is to place a check mark here it registed in a signal precedent in a size of the serial products.

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignages translation is a size of the serial products.\*\*

\*\*Topical insignation is a size of the serial products.\*\*

\*\*Topical insignation insignation is a size of the serial products.\*\*

\*\*Topical insignation insignation is a size of the serial products.\*\*

\*\*Topical insignation insignation is a size of the serial products.\*\*

\*\*Topical insignation insignation is a size of the serial products.\*\*

\*\*Topical insignation in